### Classes: Part 2

```
Stack
Name Value

ArrayList<Integer> arr1 = new ArrayList<>();
for (int x=0; x<4; x++) {
    arr1.add(10-x);
}

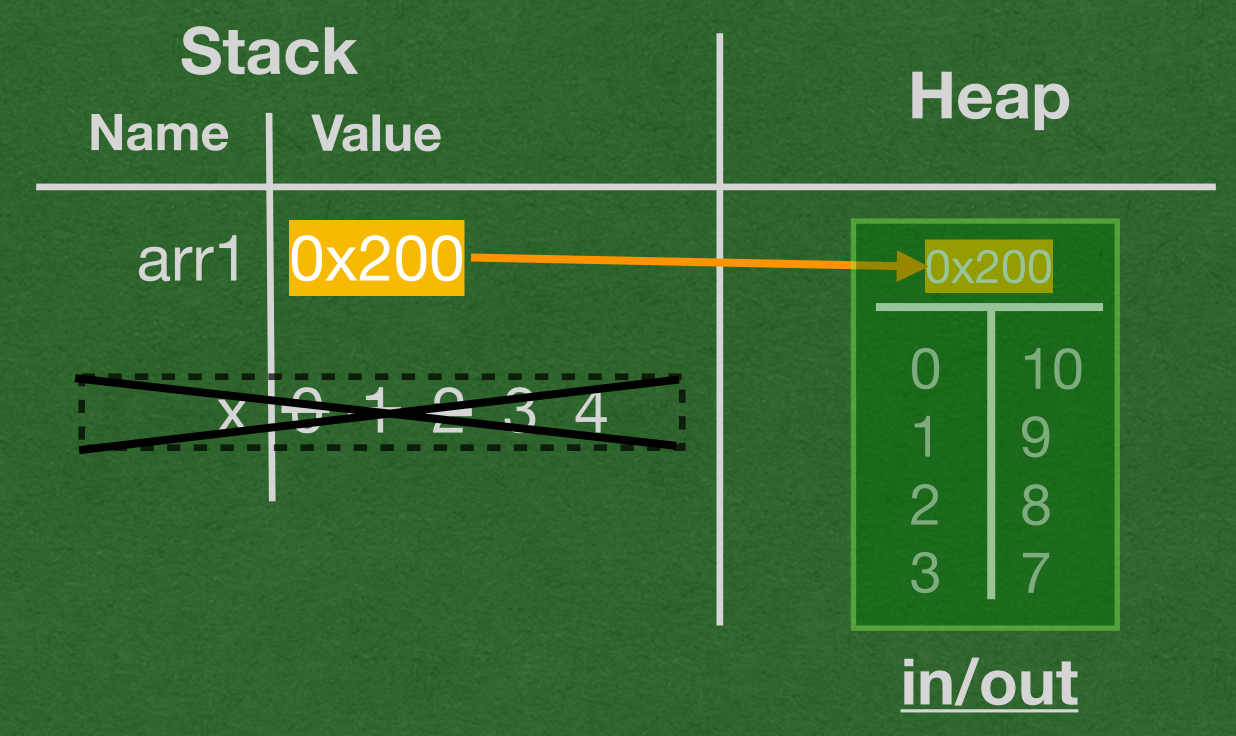
x | 2 1 2 3 4 | 1 9
    2 8
    3 7

in/out
```

#### Recall this ArrayList example

- When we use the new keyword, we are creating a new object of type ArrayList
- Using new calls a special method called a constructor

```
ArrayList<Integer> arr1 = new ArrayList<>();
for (int x=0; x<4; x++) {
    arr1.add(10-x);
}</pre>
```



#### Recall this ArrayList example

- Objects are stored on the heap
- Only a reference to the location of the object is stored in variables
- We use the dot operator to follow the reference and access the objects methods

```
package java.util;

/*** This code is significantly reduced for the slide! ***/
/*** To see the full code, ctrl+click on ArrayList in IntelliJ ***/
public class ArrayList <E> {
}
```

```
package week2;
import java.util.ArrayList;

public class ArrayListExample {
    public static void main(String[] args) {
        ArrayList<Integer> arr1 = new ArrayList<>();
        for (int x=0; x<4; x++) {
            arr1.add(10-x);
        }
    }
}</pre>
```

- Classes are templates used to create objects
- A class tells java how to create our objects
- Defining a class allows us to create many objects of the same type
  - We can create many
     ArrayLists objects from a single ArrayList class

```
package week2;
import java.util.ArrayList;
public class ArrayListExample {
    public static void main(String[] args) {
        ArrayList<Integer> arr1 = new ArrayList<>();
        for (int x=0; x<4; x++) {
            arr1.add(10-x);
        }
    }
}
```

- Using new calls a special method called a constructor
- A constructor is a method that has the same name as the class
- Constructors are not static

```
package week2;
import java.util.ArrayList;
import java.util.Arrays;
public class ArrayListExample {
    public static void main(String[] args) {
        ArrayList<Integer> arr1 = new ArrayList<>(Arrays.asList(10, 9, 8, 7));
    }
}
```

- You can have multiple constructors with different parameter lists
  - This is called method overloading
  - True for all methods, not just constructors
- This ArrayList constructor can be convenient

```
package java.util;
/*** This code is significantly reduced for the slide!
                                                                 ***/
/*** To see the full code, ctrl+click on ArrayList in IntelliJ
                                                                ***/
public class ArrayList<E> {
   private Object[] elementData;
   private int size;
    public ArrayList() {
    public ArrayList(Collection<? extends E> c) {
        /* removed for slides */
   public int size() {
        return this size;
```

- Objects have both state and behavior
- State: Any variables declared outside all the classes methods become part of the state of objects
  - We call these instance variables
- Behavior: Any non-static methods define the behavior of an object

```
package java.util;
/*** This code is significantly reduced for the slide!
                                                                ***/
/*** To see the full code, ctrl+click on ArrayList in IntelliJ
public class ArrayList<E> {
    private static final Object[] DEFAULTCAPACITY_EMPTY_ELEMENTDATA = {};
    private Object[] elementData;
    private int size;
    public ArrayList() {
       this elementData = DEFAULTCAPACITY_EMPTY_ELEMENTDATA;
    public ArrayList(Collection<? extends E> c) {
        /* removed for slides */
    public int size() {
        return this size;
```

- The constructor is used to initialize the state of the new object
- Set the instance variables to their initial values
- If the constructor takes parameters, set the instance variables based on those parameters

```
package java.util;
/*** This code is significantly reduced for the slide!
                                                                ***/
/*** To see the full code, ctrl+click on ArrayList in IntelliJ ***/
public class ArrayList<E> {
    private static final Object[] DEFAULTCAPACITY_EMPTY_ELEMENTDATA = {};
    private Object[] elementData;
    private int size;
    public ArrayList() {
        this.elementData = ArrayList.DEFAULTCAPACITY_EMPTY_ELEMENTDATA;
    public ArrayList(Collection<? extends E> c) {
        /* removed for slides */
    public int size() {
        return this size;
   public E get(int index) {
        return (E) this.elementData[index];
   private void add(E e, Object[] elementData, int s) {
        if (s == elementData.length)
            elementData = grow();
        elementData[s] = e;
        this.size = s + 1;
   public boolean add(E e) {
        add(e, this.elementData, this.size);
        return true;
```

- Add more non-static methods to define more behavior for the objects we create
- Behavior often depends on the current state of the object (Values stored in its instance variables)
- In this example, the add method is overloaded with a private add method
  - This is called a helper method

```
package java.util;
/*** This code is significantly reduced for the slide!
                                                                 ***/
/*** To see the full code, ctrl+click on ArrayList in IntelliJ
                                                                 ***/
public class ArrayList<E> {
    private static final Object[] DEFAULTCAPACITY_EMPTY_ELEMENTDATA = {};
    private Object[] elementData;
    private int size;
    public ArrayList() {
        this elementData = ArrayList DEFAULTCAPACITY_EMPTY_ELEMENTDATA;
    public ArrayList(Collection<? extends E> c) {
        /* removed for slides */
    public int size() {
        return this size;
    public E get(int index) {
        return (E) this elementData[index];
    private void add(E e, Object[] elementData, int s) {
        if (s == elementData.length)
            elementData = grow();
        <u>eleme</u>ntData[s] = e;
       this size = s + 1;
    public boolean add(E e) {
        add(e, this elementData, this size);
        return true;
```

- The "this" keyword is a variable containing a reference to the object that called a method
- For constructors, it's a reference to the object being created
- More detail when we get to a memory diagram

```
package java.util;
/*** This code is significantly reduced for the slide!
                                                                ***/
/*** To see the full code, ctrl+click on ArrayList in IntelliJ ***/
public class ArrayList<E> {
   private static final Object[] DEFAULTCAPACITY_EMPTY_ELEMENTDATA = {};
   private Object[] elementData;
   private int size;
   public ArrayList() {
        this.elementData = ArrayList.DEFAULTCAPACITY_EMPTY_ELEMENTDATA;
   public ArrayList(Collection<? extends E> c) {
        /* removed for slides */
    public int size() {
        return this size;
   public E get(int index) {
        return (E) this.elementData[index];
   private void add(E e, Object[] elementData, int s) {
        if (s == elementData.length)
            elementData = grow();
        elementData[s] = e;
        this.size = s + 1;
   public boolean add(E e) {
        add(e, this.elementData, this.size);
        return true;
```

### Encapsulation

- Encapsulation is when we hide data and details not relevant to the outside user
- Any state/behavior we want others to use: Make it public
- Any implementation details not relavent to your user: Make it private

```
package java.util;
/*** This code is significantly reduced for the slide!
                                                                ***/
/*** To see the full code, ctrl+click on ArrayList in IntelliJ
                                                                ***/
public class ArrayList<E> {
    private static final Object[] DEFAULTCAPACITY_EMPTY_ELEMENTDATA = {};
   private Object[] elementData;
   private int size;
    public ArrayList() {
        this elementData = ArrayList DEFAULTCAPACITY_EMPTY_ELEMENTDATA;
    public ArrayList(Collection<? extends E> c) {
        /* removed for slides */
    public int size() {
        return this size;
    public E get(int index) {
        return (E) this.elementData[index];
   private void add(E e, Object[] elementData, int s) {
        if (s == elementData.length)
            elementData = grow();
        elementData[s] = e;
        this size = s + 1;
    public boolean add(E e) {
        add(e, this.elementData, this.size);
        return true;
```

# Encapsulation

- As a user of ArrayLists
  - You don't care how the underlying state is stored (As a plain array)
  - You don't care that the add method is overloaded
- Hide the details we don't need to care about

```
package java.util;
/*** This code is significantly reduced for the slide!
                                                                ***/
/*** To see the full code, ctrl+click on ArrayList in IntelliJ ***/
public class ArrayList<E> {
    private static final Object[] DEFAULTCAPACITY_EMPTY_ELEMENTDATA = {};
    private Object[] elementData;
    private int size;
   public ArrayList() {
        this.elementData = ArrayList.DEFAULTCAPACITY_EMPTY_ELEMENTDATA;
   public ArrayList(Collection<? extends E> c) {
        /* removed for slides */
   public int size() {
        return this size;
   public E get(int index) {
        return (E) this.elementData[index];
    private void add(E e, Object[] elementData, int s) {
        if (s == elementData.length)
            elementData = grow();
        elementData[s] = e;
        this size = s + 1;
    public boolean add(E e) {
        add(e, this.elementData, this.size);
        return true;
```

### Encapsulation

- All of the public state and behavior defines your public interface
- This is how the outside world uses your code
- These are the methods you call when using an ArrayList
- We call this an API
   (Application Programming Interface)

```
package java.util;
/*** This code is significantly reduced for the slide!
                                                                ***/
/*** To see the full code, ctrl+click on ArrayList in IntelliJ ***/
public class ArrayList<E> {
    private static final Object[] DEFAULTCAPACITY_EMPTY_ELEMENTDATA = {};
    private Object[] elementData;
    private int size;
    public ArrayList() {
        this.elementData = ArrayList.DEFAULTCAPACITY_EMPTY_ELEMENTDATA;
    public ArrayList(Collection<? extends E> c) {
        /* removed for slides */
    public int size() {
        return this size;
    public E get(int index) {
        return (E) this.elementData[index];
    private void add(E e, Object[] elementData, int s) {
        if (s == elementData.length)
            elementData = grow();
        elementData[s] = e;
        this size = s + 1;
    public boolean add(E e) {
        add(e, this.elementData, this.size);
        return true;
```

#### Static

- Static variables and methods can be accessed through the *class*
- Non-static methods are accessed through objects (instances of the class)
- If we just say "method" we mean "non-static method"

```
package java.lang;
/*** This code is significantly reduced for the slide!
/*** To see the full code, ctrl+click on Math in IntelliJ ***/
public class Math {
    public static final double E = 2.718281828459045;
    public static final double PI = 3.141592653589793;
    public static final double TAU = 2.0 * PI;
    private static final double DEGREES_TO_RADIANS = 0.017453292519943295;
    private static final double RADIANS_TO_DEGREES = 57.29577951308232;
    /**
    * Don't let anyone instantiate this class.
    private Math() {}
    public static int abs(int a) {
        return (a < 0) ? -a : a;
```

- Some classes are only used for their static state and behavior
- It doesn't make sense to create a new Math object
- Use the static variables and methods from the Math class

```
package week3;
public class Player {
    private int maxHP;
    private int hp;
    private int attackPower = 4;
    private String name;
    public Player(String name, int maxHP) {
       this.setMaxHP(maxHP);
       this.setHP(maxHP);
        this.setName(name);
 /** Getters and Setters removed for slide **/
    public static void main(String[] args) {
       Player p1 = new Player("Dark Cecil", 10);
        System.out.println(p1)
```

week3.Player@279f2327

# toString

- When you print one of your objects to the screen
  - It prints garbage
- Fully qualified name
- @
- "random" hex value
- Almost always not what you want

```
package week3;
public class Player {
    private int maxHP;
    private int hp;
    private int attackPower = 4;
    private String name;
    public Player(String name, int maxHP) {
        this.setMaxHP(maxHP);
        this.setHP(maxHP);
        this.setName(name);
    public String toString() {
        String out = "health: " + this.hp + "/";
        out += this.maxHP;
        return out;
  /** Getters and Setters removed for slide **/
    public static void main(String[] args) {
        Player p1 = new Player("Dark Cecil", 10);
        System.out.println(p1);
```

health: 10/10

# toString

- If we write a special method named "toString" that returns a String
  - This method will be called when we print an object of this type

```
public class Player {
   private int maxHP;
   private int hp;
   private int attackPower = 4;
   private String name;
    public Player(String name, int maxHP) {
       this.setMaxHP(maxHP);
       this.setHP(maxHP);
       this.setName(name);
    public String toString() {
       String out = "health: " + this.hp + "/";
       out += this.maxHP;
       return out;
    public void takeDamage(int damage) {
       this.hp -= damage;
   public void attack(Player otherPlayer) {
       otherPlayer.takeDamage(this.attackPower);
 /** Getters and Setters removed for slide **/
   public static void main(String[] args) {
       Player p1 = new Player("Dark Cecil", 10);
       Player p2 = new Player("Kain", 14);
       Player p3 = p2;
       p1.attack(p2);
        p1.attack(p2);
```

### Types

- Classes define types
- Now that we have a Player type, we can use it wherever we need a type
- Here, we use Player as the type of a method parameter